



*F*ORTHCOMING PUBLICATIONS

Volume 82, (2008)

IMF and geomagnetic field : A new feature

R G RASTOGI

**Applications of degenerate / non-degenerate modes coupling
in an optical waveguide**

SANJEEV KUMAR RAGHUWANSHI AND SRINIVAS TALABATTULA

**Effect of firing temperature on electrical and structural characteristics
of SnO₂ thick films**

R Y BORSE AND A S GARDE

**Fluctuation and fractal characteristics of ring like and jet like
events produced at SPS energies**

DIPAK GHOSH, ARGHA DEB, PRABIR KUMAR HALDAR AND SIMA GUPTARROY

Optical and texture property studies in a nematic liquid crystal mixture

JITENDRA KR KUSHWAHA, V P ARORA, K K RAINA AND V K AGARWAL

**Surface and hardness studies on as-grown (100) faces of zinc (tris)
thiourea sulphate crystals**

V GANESH AND K KISHAN RAO

**Exploration of space charge behaviour of polyvinyl carbazole using
measurement of thermally stimulated discharge current**

P K KHARE, GAUTAM BANGRE, PANKAJ MISHRA AND JYOTI MISHRA

**Structural characterization and electrical conductivity of naphthalene
doped polyblend films of polystyrene (PS) and polymethyl methacrylate
(PMMA)**

**R J DHOKNE, V S SANGAWAR, P S CHIKHALIKAR, V S THOOL,
A U UBALE AND A R JUNGHARE**

Universal second order switched-capacitor filter for different value

G N SHINDE AND S R BHAGAT

Double photoionization of Ar ($1s^2 2s^2 2p^6 3s^2 3p^6$) $^1S^e_0$

R KUMAR, R P K RAY AND S N TIWARY

Elastic cross section for electron scattering by N_2O molecule

SUNITA SINGH AND DEO RAJ

SEPs associated CMEs affecting near earth environment

SANTOSH KUMAR AND JANKI PAL

Electric dipole transitions for Mg XI ($z = 12$)

GULDEM URER AND LEYLA OZDEMIR

Investigation on the mechanical, dielectric and photoconductivity properties of N-methyl urea NLO single crystals

S JANARTHANAN, T KISHORE KUMAR, S SELVAKUMAR, S PANDI,
P SAGAYARAJ AND D PREM ANAND

Asymmetric group velocity dispersion and pulse distortion in a uniform fiber Bragg gratings

SANJEEV KUMAR RAGHUWANSHI AND SRINIVAS TALABATTULA